

Refine Search

Search Results -

Term	Documents
(3 AND 1 AND 2).PGPB.	1
(L1 AND L2 AND L3).PGPB.	1

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

Search History

DATE: Friday, November 09, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

Hit Count Set Name

result set

DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ

<u>L4</u>	11 and l2 and L3	1	<u>L4</u>
<u>L3</u>	(safety with determ\$ with acceleration with sensor).clm.	19	<u>L3</u>
<u>L2</u>	(collision with determ\$ with output with signal\$).clm.	36	<u>L2</u>
<u>L1</u>	(occupant with protection with activat\$ with device).clm.	25	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
(16 AND 10).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	0
(L16 AND L10).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	0

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search: L19

Search History

DATE: Friday, November 09, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit</u>	<u>Set</u>
<u>Name</u>	<u>Count</u>	<u>Name</u>
side by side		result set
DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ		
L19 l16 and l10	0	L19
L18 l14 and l10	0	L18
L17 6945559.pn.	2	L17
DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ		
(20040090053 6825654 5074583 5071160 5482314 6793243 5533753		
L16 5400487 6796578 5007662 5280953 5016913 6789819 5439249 5722686 5492363 20050006884 6945559 5839755 5460405 5413378 5573269 6840539 5538279 6838870 5531472 6532408 5330226)![PN]	28	L16
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ		
L15 ("7147246")![PN]	1	L15
DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ		
L14 7283901.pn.	2	L14

DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ

L13 ("7147246")[URPN]

1 L13

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ

L12 17 and (output near2 signal)

113 L12

L11 17 and L10

0 L11

L10 operator near3 output near2 signal

2569 L10

L9 activat\$ and L8

43 L9

L8 L7 and gate

44 L8

L7 L5 and L6

131 L7

L6 signal near2 process\$

743275 L6

L5 collision and L4

195 L5

L4 safety and L3

288 L4

L3 L1 and L2

618 L3

L2 acceleration near2 sensor\$

37800 L2

L1 occupant near2 protect\$ near2 (apparatus or device)

4090 L1

END OF SEARCH HISTORY